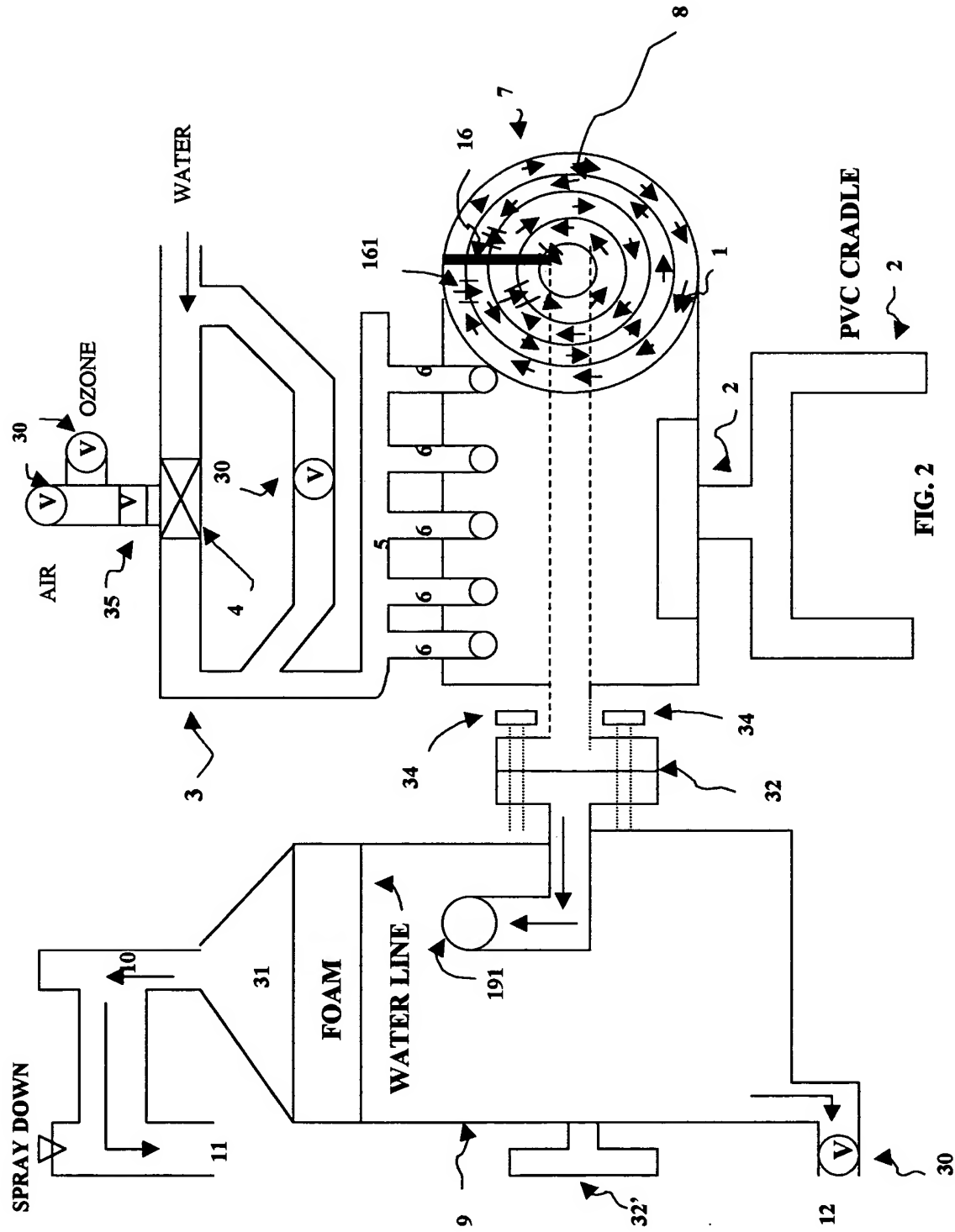


FIG. 1

MML-2-UTIL Figure 1 Curlee and Paetsch



MML-2-UTIL Figure 2 Curlee and Paetsch

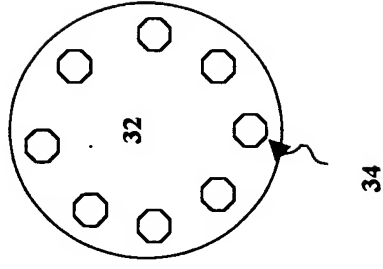


FIG. 2A

MML-2-UTIL Figure 2A Curlee and Paetsch

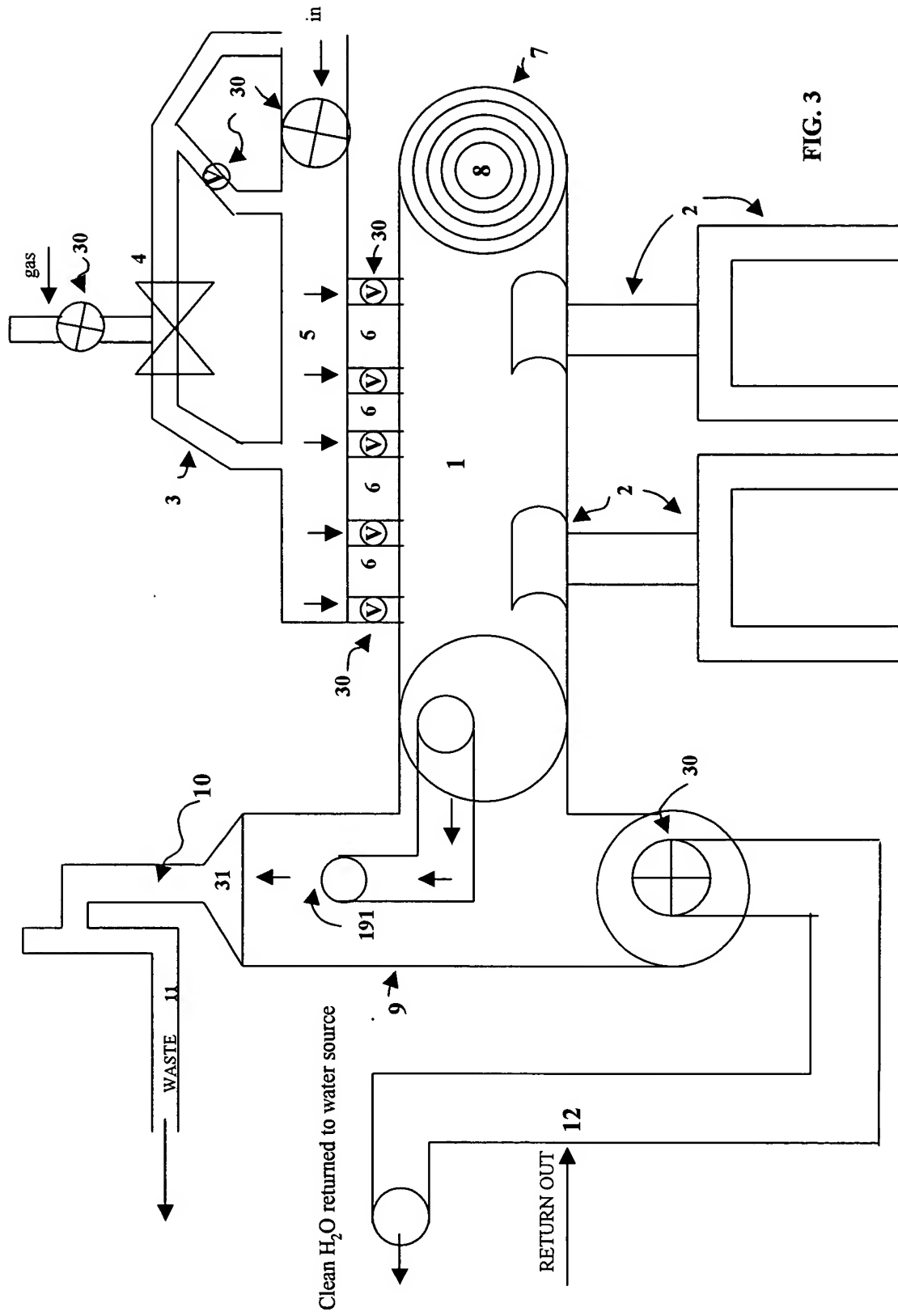


FIG. 3

MML-2-UTIL Figure 3 Curlee and Paetsch

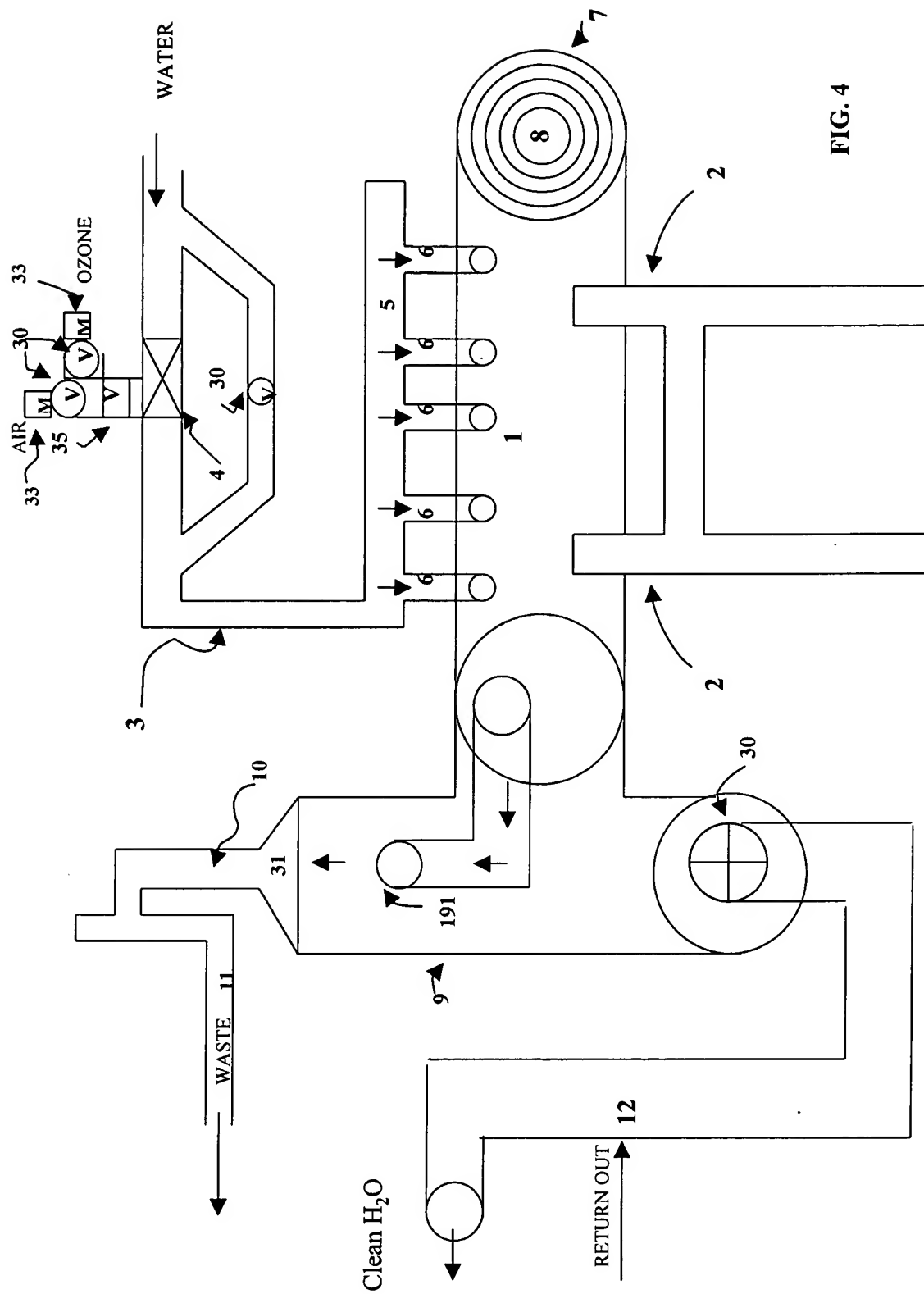


FIG. 4

MML-2-UTIL Figure 4 Curlee and Paetsch

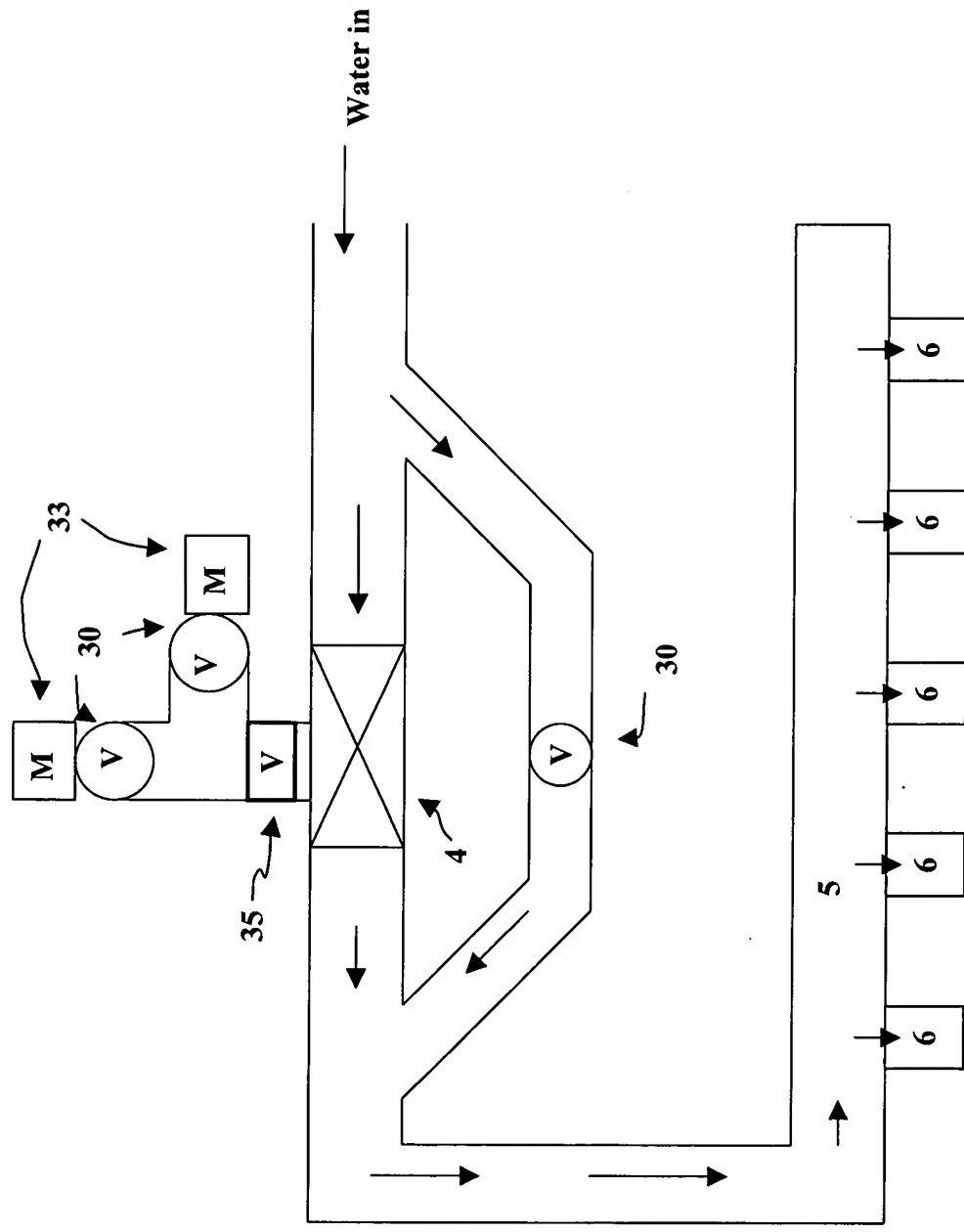
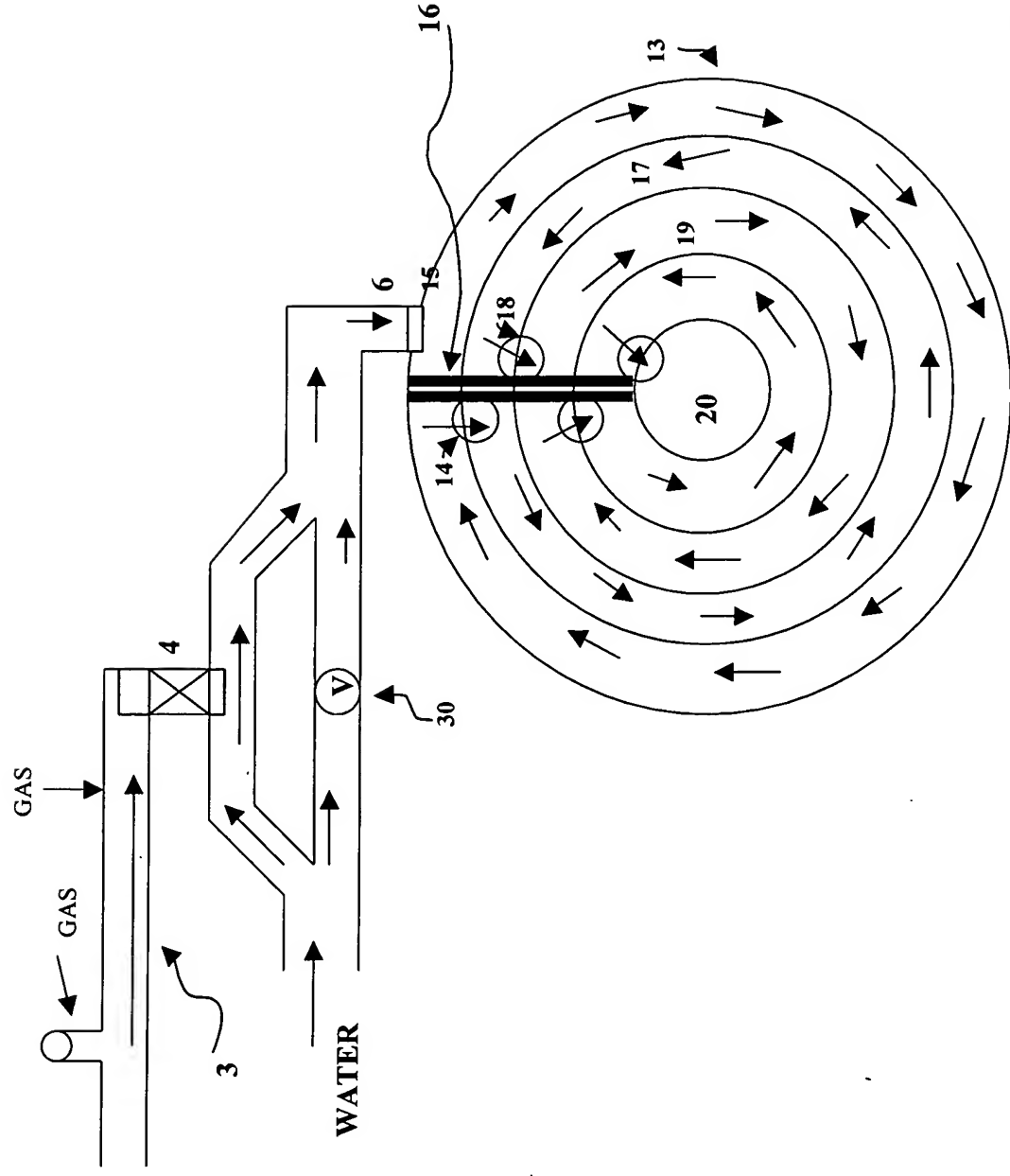


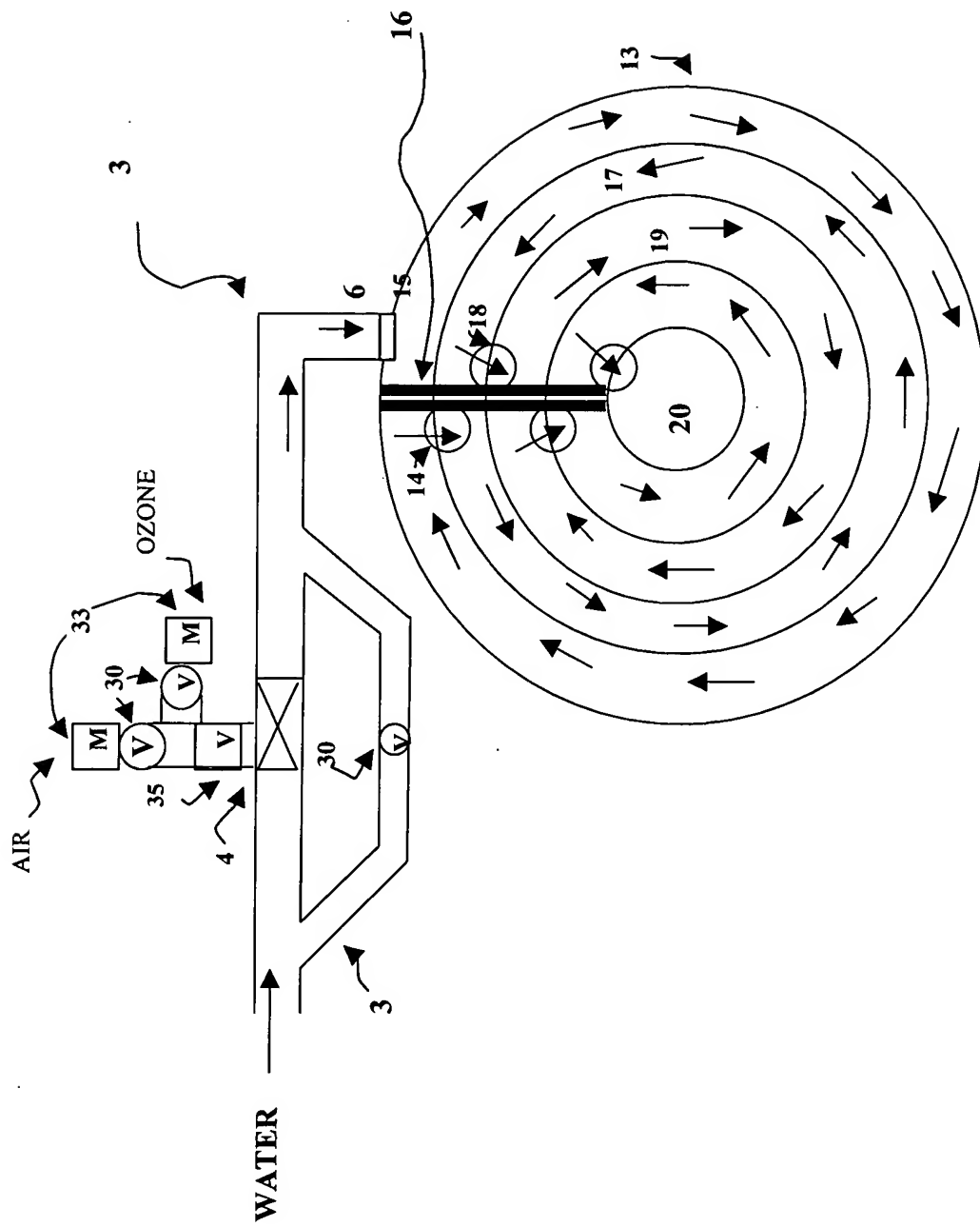
FIG. 5

MML-2-UTIL Figure 5 Curlee and Paetsch



MML-2-UTIL Figure 6 Curlee and Paetsch

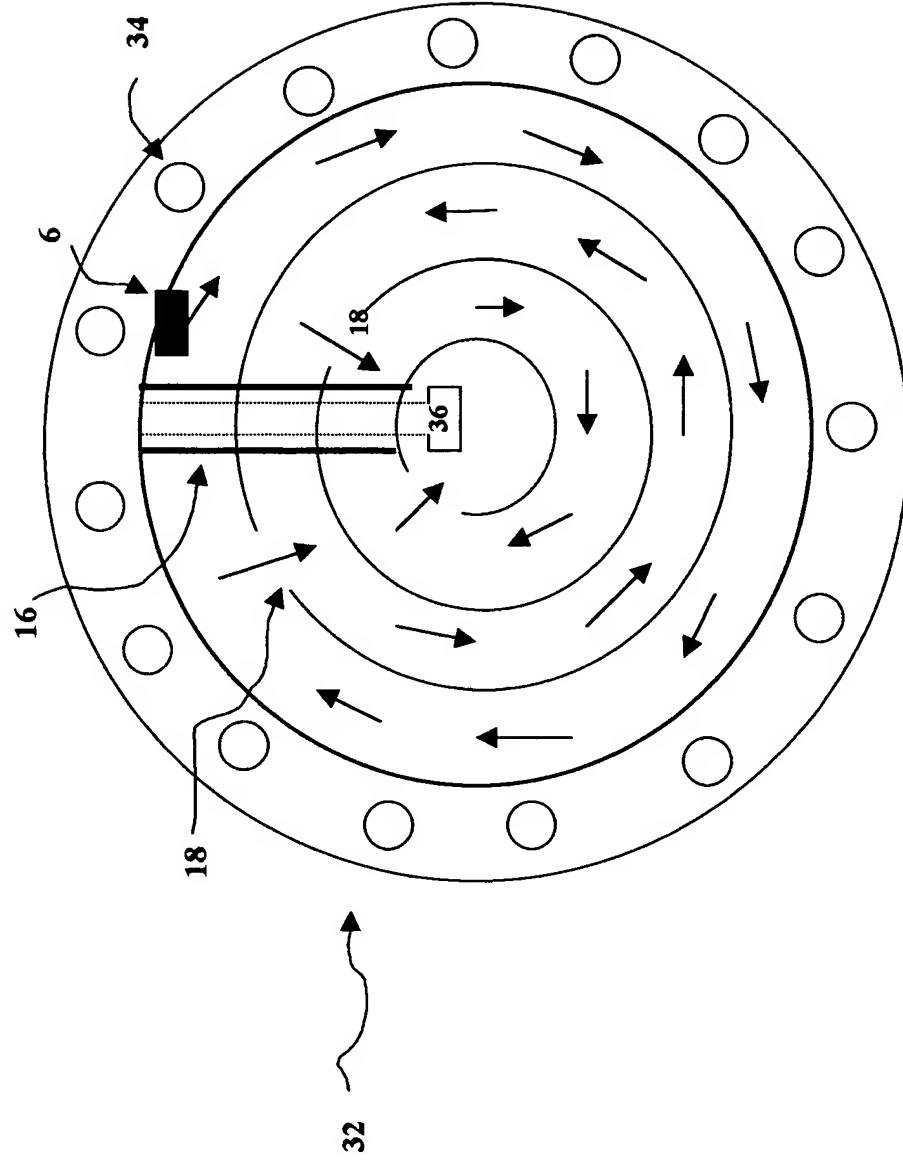
FIG. 6



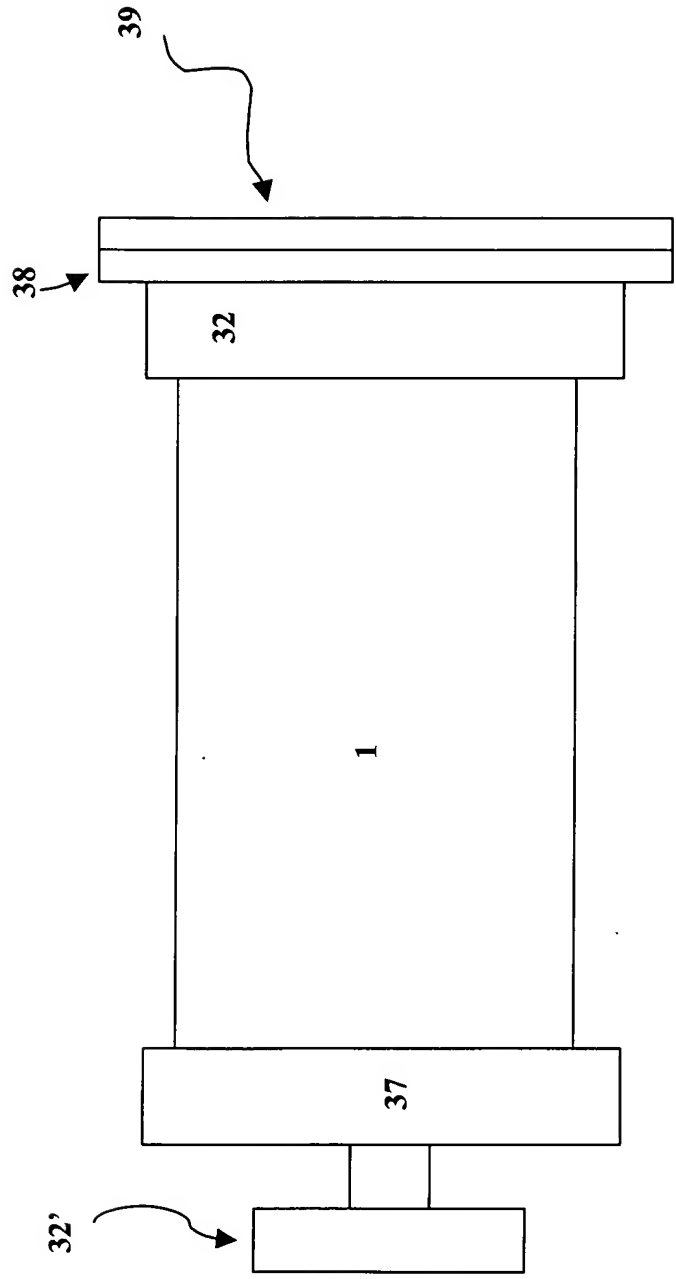
MML-2-UTIL Figure 7 Curlee and Paetsch

FIG. 7





MML-2-UTIL Figure 8 Curlee and Paetsch



MML-2-UTIL Figure 9 Curlee and Paetsch

FIG. 9

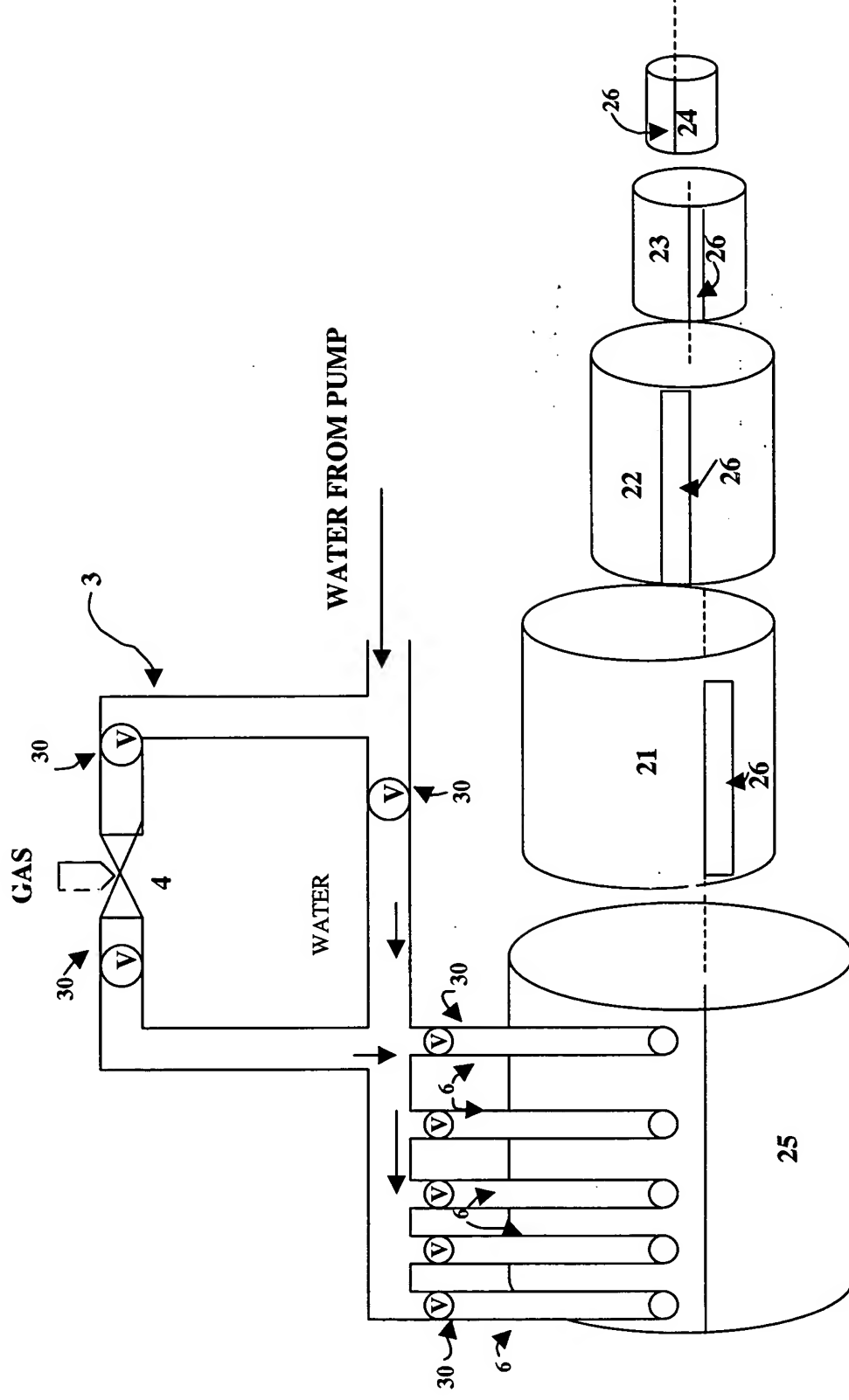


FIG. 10

MML-2-UTIL Figure 10 Curlee and Paetsch

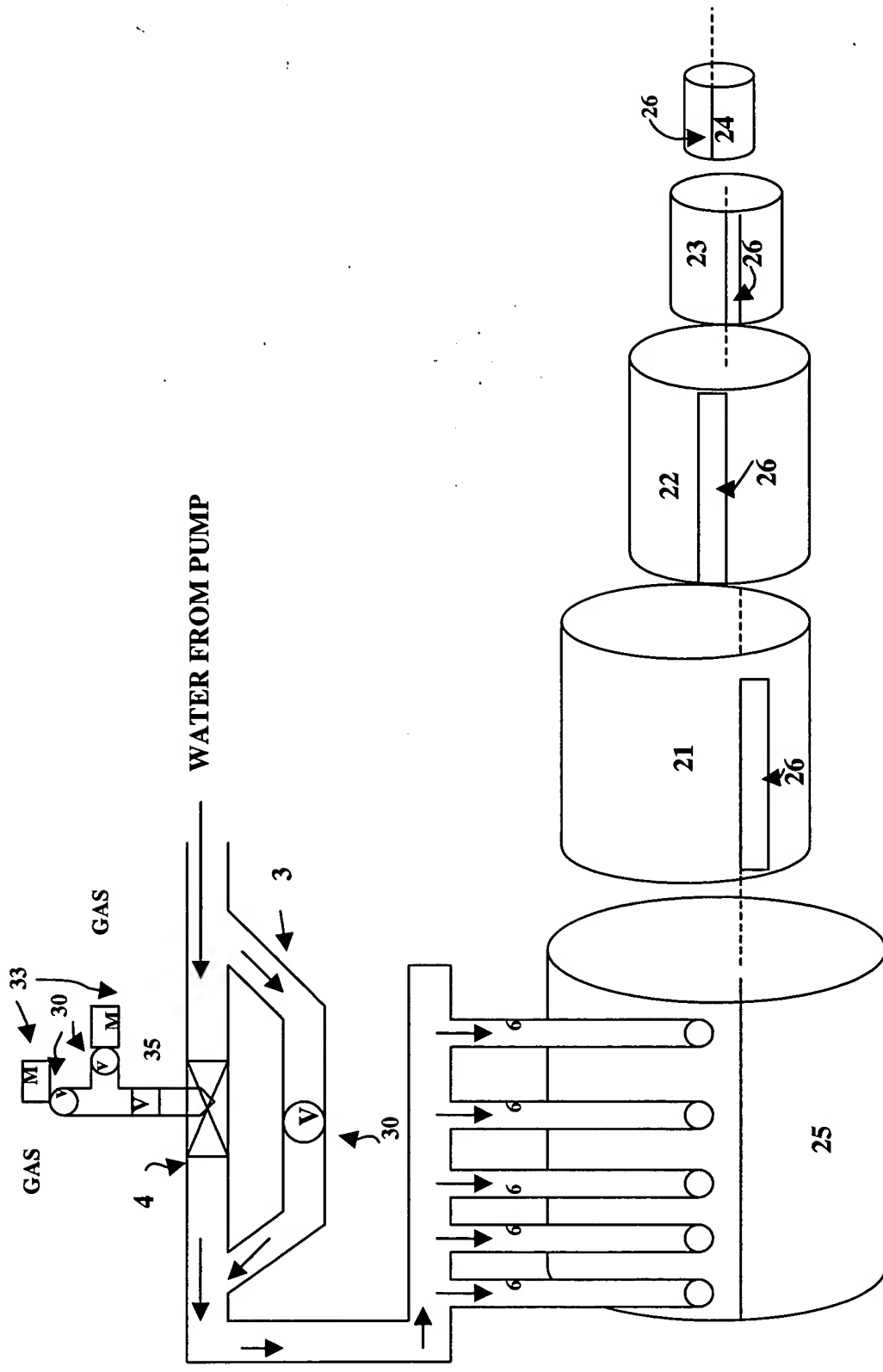


FIG. 11

MML-2-UTIL Figure 11 Curlee and Paetsch

Figure 12A

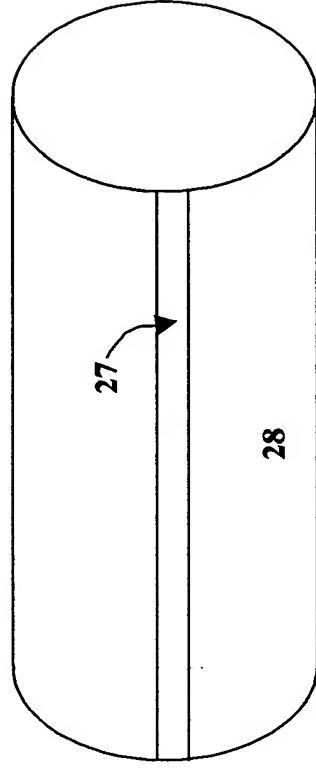


Figure 12B

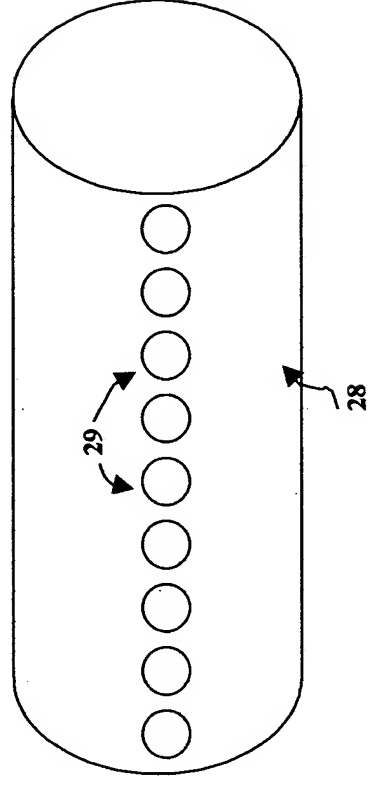


FIG. 12

MML-2-UTIL Figure 12 Curlee and Paetsch

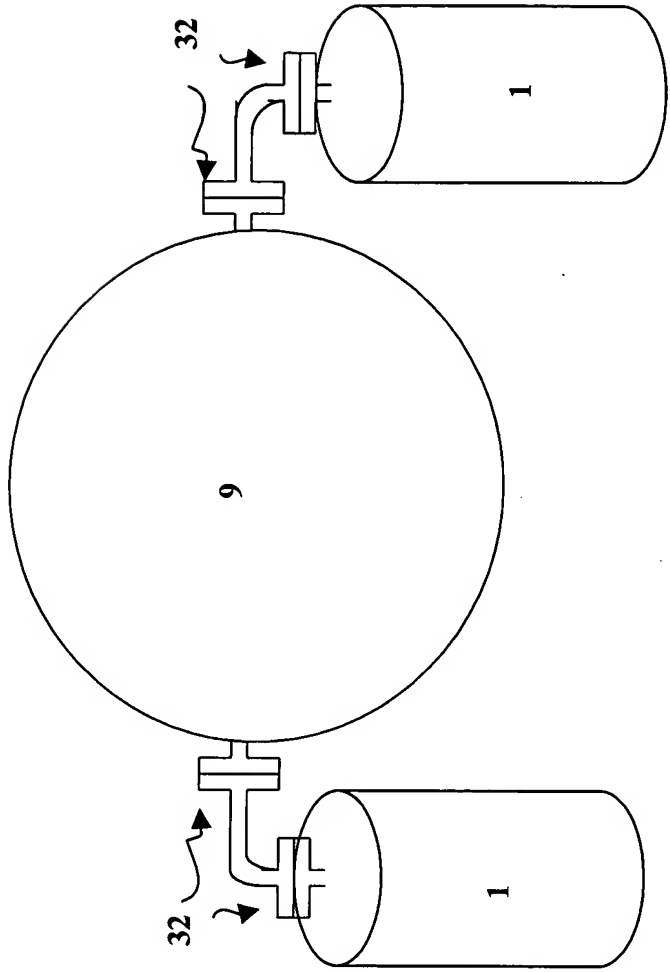
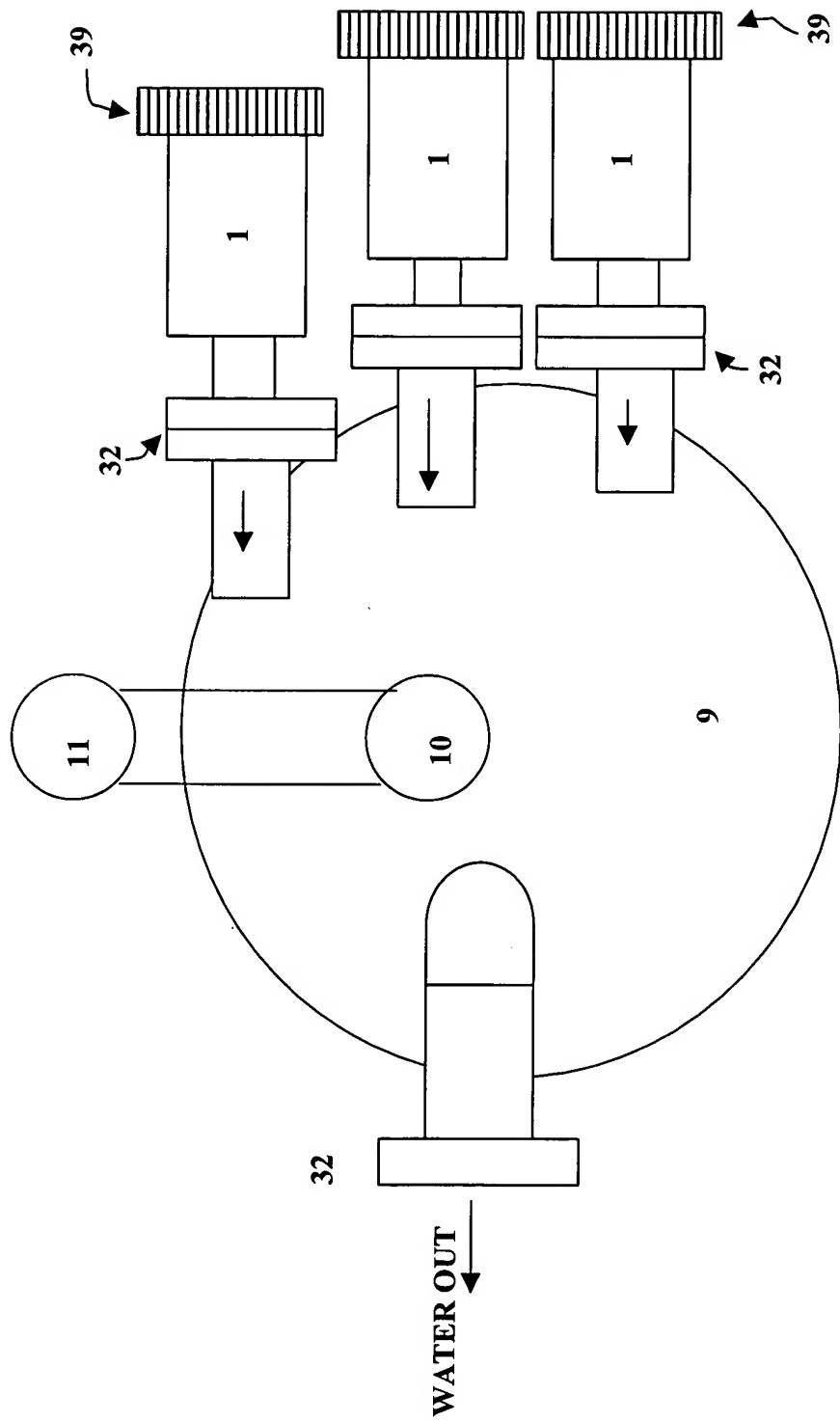


FIG. 13

MML-2-UTIL Figure 13 Curlee and Paetsch



MML-2-UTIL Figure 14 Curlee and Paetsch

FIG. 14